# **ZACKARY SCALYER**

(717) 598-8390 / zes5027@psu.edu

### **SUMMARY**

Seeking employment/internship in data analysis or related field while completing the Master's in Applied Statistics Program at Villanova University. For examples of academic research please refer to my public repository <a href="https://github.com/zack0179/ZackaryScalyer">https://github.com/zack0179/ZackaryScalyer</a>.

#### **EDUCATION**

The Pennsylvania State University, Berks Campus Expected: May 2018

- Bachelor of Science in Kinesiology, Exercise Science Option
- Cumulative GPA: 3.72

Villanova University Master's in Applied Statistics Accepted: Fall 2018

## **ACADEMIC AWARDS**

The Penn State Berks Excellence in Statistics Award	April 2018
Franco Undergraduate Research Award (\$1,500)	January 2017
Science Peer Tutor Award: Kinesiology	June 2017
Outstanding Science Internship/Co-op Student Award	June 2017
Science Peer Tutor Award: Mathematics	June 2016

### **ACADEMIC RESEARCH EXPERIENCE**

## **Statistical Program Competencies**

SPSS, R, Python, MATLAB, and Minitab

- Couse work in statistics for SPSS and R
  - o STAT 401 Experimental Methods
    - o STAT 200 Elementary Statistics
    - KINES 260 Research Skills in Kinesiology
- PSU Learning Center tutor for SPSS and R
- Data cleaning and statistical modeling with R
- Data integration, processing, analyzation, and visualization with Python and MATLAB
- Inferential statistics and data visualization with Mintab, SPSS, MATLAB, and R

## **American Society of Biomechanics Regional Conference**

April 2018

Student Chair

# **Physics Department Independent Studies**

**August 2017 to Present** 

**August 2016 to Present** 

Faculty Adviser: Dr. Alexei Prokudin

• Transverse-momentum-dependent Multiplicities of Charged Hadrons

# **PSU Berks Biomechanics Research Internship**

June 2016 to Present

Faculty adviser Dr. Benjamin W. Infantolino, & Dr. Allison R. Altman-Singles

- Optimal Fascicle Length Changes Based On Submaximal Force Or Activation
- Ultrasound imaging, EMG, load cell data collection and data processing
- Vicon Nexus II Motion Analysis System, Bertec Force-Plate Gate Analysis

### **PSU Berks Funded Engineering Research**

May to August 2017

Faculty Adviser: Dr. Joseph M. Mahoney

- Design, Calibration and Validation of an Inexpensive Balance Board for Quiet Stance Testing
- Validation of Simple Automated Step Counting Methods During Treadmill Walking

# **PSU Berks Chemistry Research Internship**

June to August 2016

Faculty Adviser: Dr. Katie E. Amaral

Organic Chemistry Predicting Outcomes

# **ZACKARY SCALYER**

(717) 598-8390 / zes5027@psu.edu

## **ACADEMIC TEACHING EXPERIENCE**

Peer Academic Leader: The Neurobiology of Motor Control

Spring 2017

Faculty adviser Dr. Benjamin W. Infantolino

Conducted weekly review sessions helping students understand course material

## **PSU Berks Math, Science, and Statistics tutor**

January 2016 to May 2017

• Stat 100 Student Mentor: Presented introduction to probability

## National Science Foundation (NSF) Engineering Ahead Program

July 2016, July 2017

Faculty Adviser: Dr. Ryan S. Hassler

• Program assistant, student mentor and math tutor

## **STEM Conference Student Instructor**

March 2016, March 2017

Faculty Adviser: Dr. Ryan S. Hassler

Real-World Data Analysis Using R

Faculty Adviser: Dr. Benjamin W. Infantolino

Ultrasound and muscle anatomy

#### PRESENTED RESEARCH

# **41st American Society of Biomechanics Annual Conference**

August 2017

 Poster presentation: Optimal Fascicle Length Changes Based On Submaximal Force Or Activation

# **18th Annual Undergraduate Research & Creativity Conference**

**April 2017** 

• Poster presentation: Organic Chemistry Predicting Outcomes

## American Chemical Society (ACS) Middle Atlantic Regional Meeting (MARM)

June 2017

• Poster presentation: Organic Chemistry Predicting Outcomes

# **Biennial Conference on Chemistry Education (BCCE)**

June 2016

 Podium presentation by Dr. Katie E. Amaral: Linear and Generalized Linear Modeling of Organic Chemistry II Grade

#### **MILITARY AWARDS & ACADEMICS**

### **US Marine Corps Certificate of Commendation**

**July 2010** 

- Organized, updated, and developed a referencing system for the hazardous materials accumulation point which resulted in 100 percent accountability of all hazmat aboard Camp Gonsalves, Okinawa.
- Wrote nine safety programs which resulted in zero discrepancies on both fire inspections and the Annual Installation Safety Office Inspection of Work and Living quarters.

# **Corporals Leadership Course**

August 2012

• 46 hours in-class instruction. Topics included: public speaking, mentoring, leadership

## **Marine Corps Martial Art Black Belt Instructor**

August 2012

• 158 hours of instructing, certified 39 students

## **PROFESSIONAL AFFILIATIONS**

**2015 - Present** 

- American Society of Biomechanics (ASB)
- National Strength and Conditioning Association (NSCA)
- American College of Sports Medicine (ACSM)